

REF. NO. 3415

ONKYO SERVICE MANUAL

COMPACT DISC PLAYER

MODEL DX-C909

MODEL DX-C606



Black model

BHUD, BHUDN	120V AC, 60Hz
BHUP, BHUPF	230V AC, 50Hz
BHUW	120/220V AC, 50/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE EXPOSED PARTS ARE ACCEPTABLY IN-SULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Signal readout system: Optical non-contact Reading rotation: About 500~200 r.p.m. (constant linear velocity)

Linear velocity: $1.2 \sim 1.4 \text{m/s}$

Error correction system: Cross interleave readsolomon code

Decoded bits: 1 BIT PWM/ACCUPULSE

D/A CONVERTER

Sampling frequency: 352kHz(8 times oversampling)

Number of channels: 2 (Stereo) Frequency response: $2Hz\sim20kHz$ Total harmonic distortion: 0.0028% (at 1kHz) Dynamic range: 98dB (at 1kHz) Signal to noise ratio: 106dB (at 1kHz) Channel separation: 92dB(at 1kHz)

Wow and Flutter: Below threshold of measurability

Power consumption: 15 watts Output level: 2 volts r.m.s. Dimensions $(W \times H \times D)$: $455 \times 130 \times 430$ mm $17-15/16" \times 5-1/8" \times 17"$

Weight: 9kg. 19.8lbs.

NKYO. AUDIO COMPONENTS

Specifications are subject to change without notice.

SERVICE PROCEDURES

1. Safety-check out

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

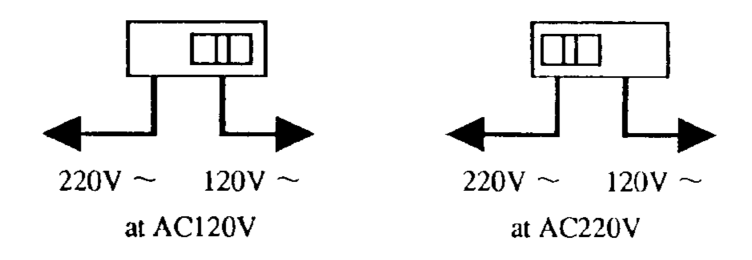
Specifications: More than 10Mohm at 500V.

2. Voltage Selector (Back panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in user's area before turning the power switch on. Voltage is changed by sliding the groove in the switch with a screw driver to the right or left.

Confirm that the switch has been moved all the way to

Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc, that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefulley take the following precautions. (The following precautions are included in the service parts.)

PRECAUTIONS

1.Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with inpedance lower than $10M\Omega$) on the work-desk and place the set on the conductive sheet so that the chassis.

2.Grounding for the test equipment and tools.

Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.

3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.

Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5.Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

Laser Diode Properties

Material: GaAS/GaAlAsWavelength: 780nm

Emission Duration: continuous
Laser output: max. 0.5mW*

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

LASER WARNING LABEL

The label shown below are affixed.

1. Warning lable

This label is located on the arm of mechanism.

DANGER — INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM

CAUTION —HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFEATED

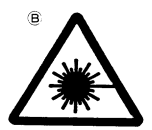
ATTENTION —RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L'ECLENCHEMENT DE SECURITE ANNULE.

2. Certification label (120V model)

This label is located on the back panel.

PRODUCT IS CERTIFIED BY THE MANUFACTURER TO COMPLY WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT THE DATE OF MANUFACTURE

MANUFACTURED



ADVARSEL: USYNLIG LASERSTRÄLING VED ÄBNING, NÄR SIKKÆRHEDSAF-BRYDER ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÄLING.

(C

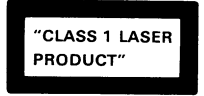
D

E.

VARO! AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

VARNING OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN. 3. Class 1 label (Except 120V model)

This label is located on the back panel.



LUOKAN 1 LASERLAITE

KLASS 1/ LASER APPARAT

ADVARSEL

Denna maekning er anbragt på apparatets højre side og indikerer, at apparatet arbejder med laserstråler af klasse 1, hvilket betyder, at der anvendes laserstråler af svageste klasse, og at man ikke på apparatets yderside kan blive udsat for utilladelig kraftig stråling.

APPARATET BØ/R KUN ÅBNES AF FAGFOLK MED SÉ RLIGT KENDSKAB TIL APPARATER MED LASERSTRÅLER!

Indvendigt i apparatet er anbragt den her gengivne advarselsmérkning, som advarer imod at foretage sådnne indgreb i apparatet, at man kan komme til at udsaette sig for laserstråling.

VAROITUS! LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄ KÄYTTÖOHJEESSA MAINTULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1 YLITTÄVÄLLE NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

and worldwide model DX-C606

: Danger label

: Except 120V

: Except 120V

mobel DX-C909

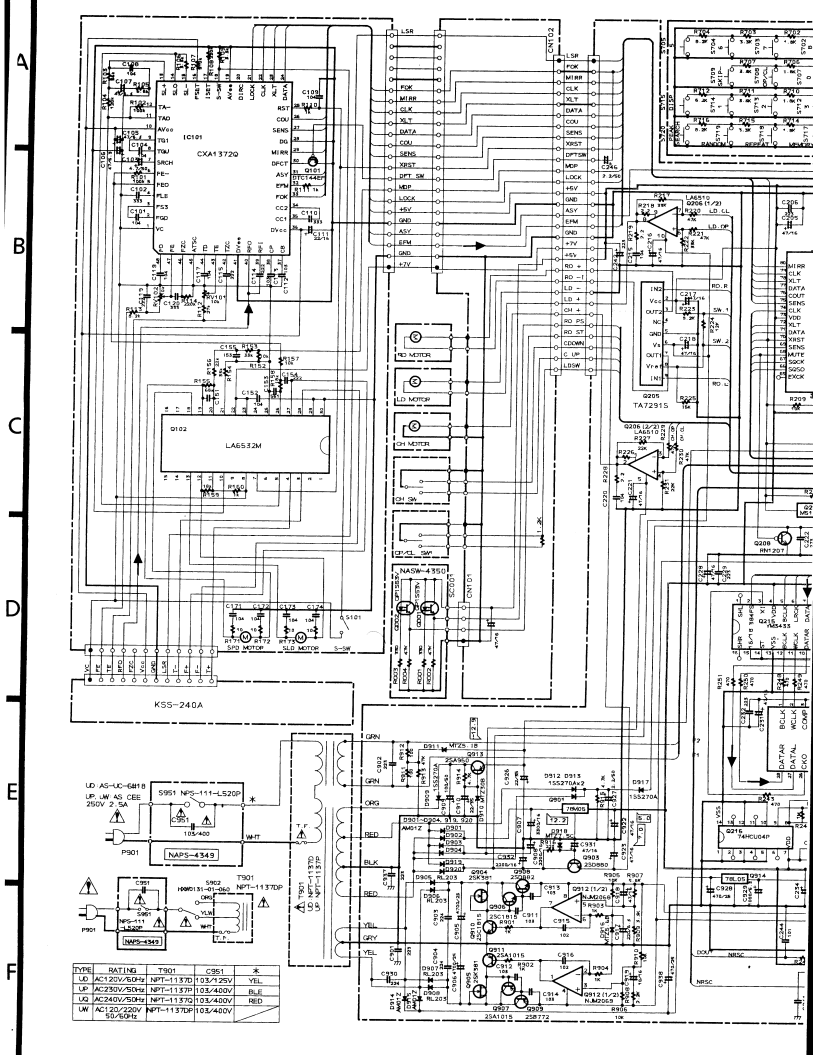
model

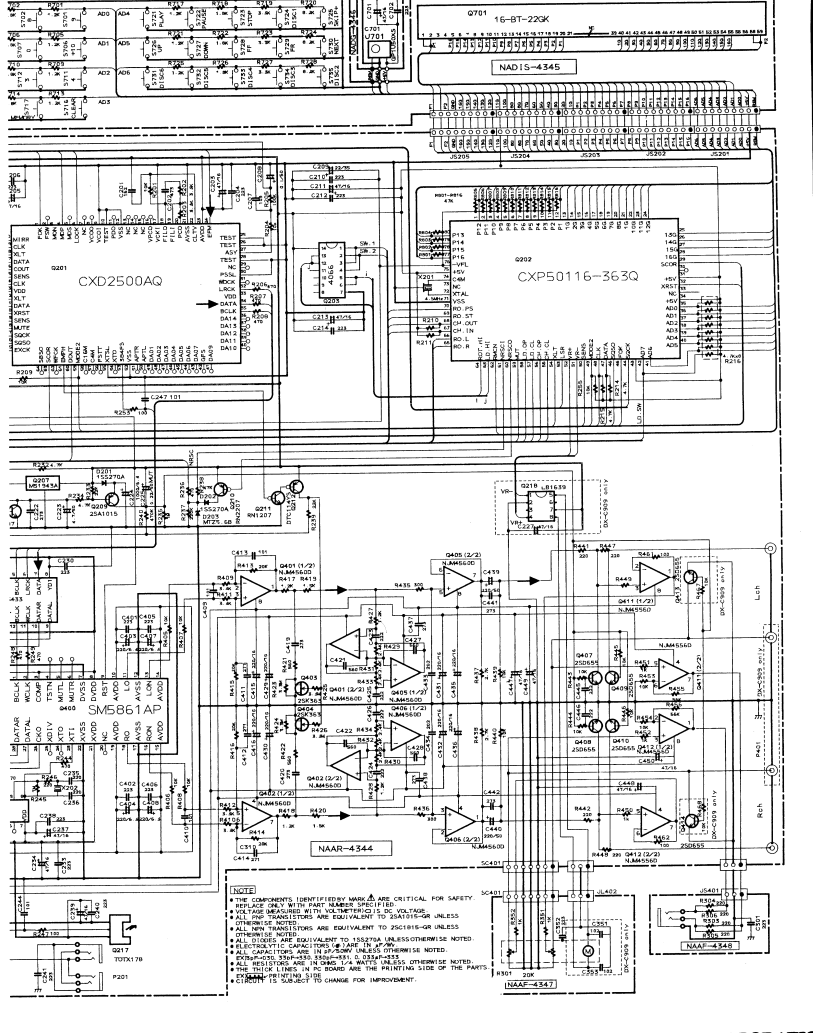
model

①, E: Only 230V

(B)

(C)

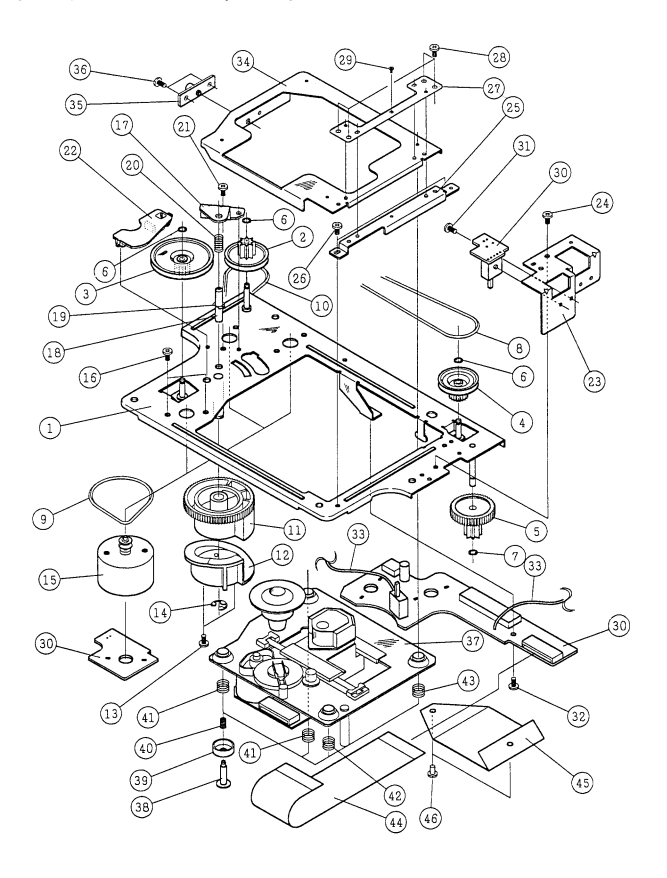






MECHANISM-EXPLODED VIEW

CHANGER MECHANISM(CMC-B)



PARTS LIST

CMC-B

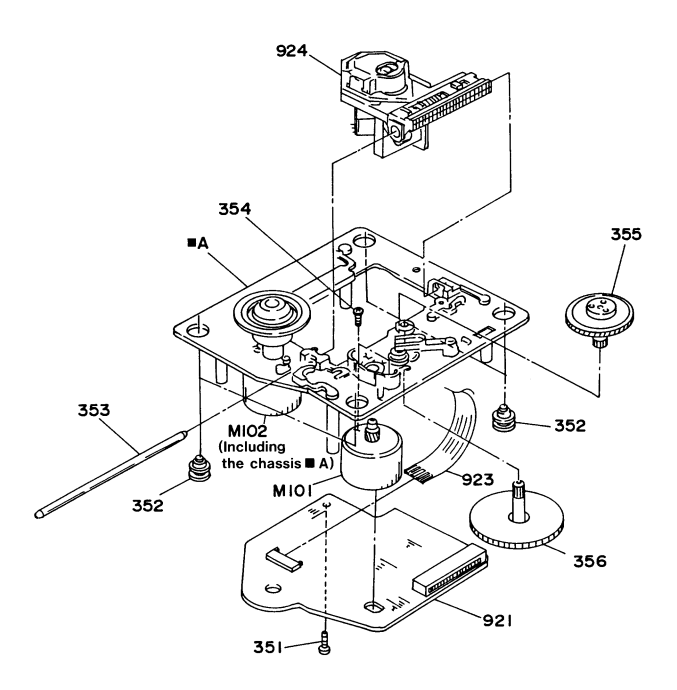
REF.NO. PART NO. **DESCRIPTION** Chassis ass'y Gear A Gear B Gear C Gear D Washer E ring Belt Belt Belt Gear cam A Gear cam B Self-tapping screw E ring Motor ass'y Pan head screw Plate holder Shaft E ring Spring Pan head screw Arm switch Plate switch Screw Plate B Screw Plate Screw Screw Connector pc board ass'y NMS-1219,Switch CN101 Connector Connector CN102 CN103 Connector Screw Screw Wire Sub chassis Lift lever Screw BU-5BD3, Pickup drive unit Screw Bush Spring Spring Spring Spring Flexible wire Vinyl sheet Nylon rivert

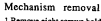
BU-5BD3

REF. NO.	PART NO.	DESCRIPTION
351	838426088	2.6TTB+8B(BC), Self-tapping screw
352	24818001	Insulator A
353	24828001	Sled shaft
354	82142003	2P+3F(BC),Pan head screw
355	24810004	Wheel
356	24810005	Wheel
921	24505321	AR-AS-1,RF/Servo pc board ass'y
923	2043120010	Flexible cable
924	24110011	KSS-240A,Optical pickup
M101	24804002	Sled motor ass'y
M102	24804003	Spindle motor ass'y
S101	25065446	NLF-11022,Leaf switch



PICK-UP DRIVE UNIT(BU-5BD3)





1.Remove eight screws holding the side panels

2.Remove two screws holding the back panel (11) and top cover (41).

3.Remove five screws holding the front panel (46) and the front bracket (13) from top and bottom sides.

4.Remove the power knob (45) and the power supply pc board ass'y (U6).(Three screws)

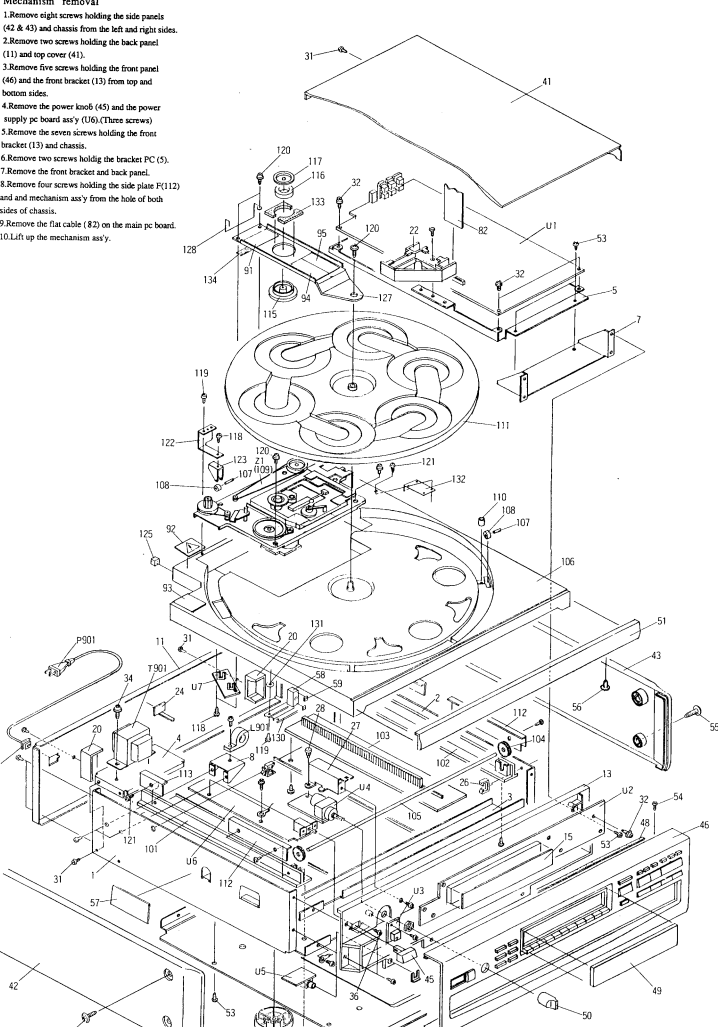
5.Remove the seven screws holding the front bracket (13) and chassis.

6.Remove two screws holdig the bracket PC (5).

7. Remove the front bracket and back panel.

8.Remove four screws holding the side plate F(112) and and mechanism ass'y from the hole of both sides of chassis.

9. Remove the flat cable (82) on the main pc board. 10.Lift up the mechanism ass'y.



14-

PARTS LIST

MODEL DX-C909

MODEL DX-C909							
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION		
1	27130671	Bracket L	57	28175189	Insulator plate <n></n>		
2	27130672A	Bracket R	58	24834004	Block		
3	27130675	Bracket F	81	260208	Binder		
4	27130668	Bracket PT	82	2041294010	NCFC1-294010,Flat cable		
5	27130676	Bracket PC	83	2009990212	NSAS-14P0311,Socket		
7	27141507	Bracket FR	91	29360807	Label,danger		
8	27141514	Bracket,core	92	25361218	Label,laser <p w=""></p>		
10	27170283A	Bottom board	93	25360811A	Label <p></p>		
11	27121530A	Back panel <d></d>	94	25361298A	Label SEM <p></p>		
	27121530-1A	Back panel <p></p>	95	25361342A	Label SEM/FIN <p></p>		
	27121530-2A	Back panel <w></w>	96	29360840	Label,sheet <d></d>		
12	27300750	⚠ Bushing,cord	97	29360687	Label,class 1 < P/W>		
13	27110675B	Front bracket	L901	230910	▲ ESD-R-25DB,Core		
14	28140729	Cushion	P901	253168 or	AS-UC-6 #18,		
15	28133278	Back plate		253146	Power supply cord <d></d>		
20	27190874	Holder		253149	AS-CEE 250V 2.5A,Power supply cord <p w=""></p>		
22	27190869	Holder	S902	25065123	⚠ NSS-1258P, Voltage selector switch <w></w>		
24	27190882	K-103G,Holder	T901	2300769	▲ NPT-1137D,Power transformer <d></d>		
25	27300833	WS-2NS,Clamp		2300770	⚠ NPT-1137P,Power transformer <p></p>		
26	27190541	WS-1NS,Clamp		2300772	NPT-1137DG,Power transformer <w></w>		
27	27141555	Bracket,volume	U1	1H182544-1	NAAR-4344-1,Main circuit pc board ass'y		
28	880009	NRP-345,Plastic rivert	U2	1H182545-1	NADIS-4345-1, Display circuit pe board ass'y		
29	27270180	Spacer	U3	1H182546-1	NADG-4346-1,Remote sensor pc board ass'y		
31	801230	3STS+8BQ(BC),Self-tapping screw	U4	1H182547-1	NAAF-4347-1, Headphone volume pc board ass'y		
32	831130088	3TTW+8B,Self-tapping screw	U5	1H182548-1	NAAF-4348-1,Headphone terminal pc board ass'y		
33	833430080	3TTP+8P(BC),Self-tapping screw	U6	1H182549-1	NAPS-4349-1, Power supply circuit pc board ass'y		
34	830440109	4TTC+10C(BC),Self-tapping screw	U7	1H182550-1	NASW-4350-1,Disc sensor pc board ass'y		
35	834430108	3TTS+10B(BC),Self-tapping screw	Z1		NCD-51S-C,CD mechanism ass'y		
36	82143006	3P+6FN(BC),Pan head screw			·		
41	28184500	Top cover					
42	28185375B	Side panel L					
43	28185376B	Side panel R					
45	28324531	Knob,power	NOTE	<d>:120V</d>	model only		
46	1H182121	Front panel ass'y		<p>:230V</p>	·		
48	28140837	$0.9 \times 250 \times 10$, Cushion		<w>;World</w>	dwide model only		
49	28191620	Clear plate			a. model only		
50	28324492	Knob, level			•		
51	28400759	Tray panel					
52	27175254	Leg					
53	834430088	3TTS+8B(BC),Self-tapping screw					
54	833430080	3TTP+8P(BC),Self-tapping screw					
55	837440169	4TTP+16C(BC),Self-tapping screw					
56	833440120	4TTP+12P(BC),Self-tapping screw					

MECHANISM SECTION (MODEL DX-C606/C909)

-		
REF.NO.	PART NO.	DESCRIPTION
101	27301472A	Guide rail L
102	27301473	Guide rail R
103	27301476A	Rack
104	27301470	Gear
105	27260309	Shaft,gear
106	24840003B	Тгау
107	27260308	Shaft,roller
108	27301465A	Roller
109	24506981A	CMC-B,Changer mechanism
	24506980	BU-5BD3,PU drive unit
110	24834001	Tube
111	24840004	Carousel
112	27267767A	Side plate F
113	27267768	Side plate R
114	27267801	Side plate RR
115	27301474	Сар СН
116	28181019A	Magnet CH
117	27301475	Yoke CH
118	838430068	3TTB+6B(BC),Self-tapping screw
119	833430080	3TTP+8P(BC),Self-tapping screw
120	831430100	3TTW+10P(BC),Self-tapping screw
121	834430088	3TTS+8B(BC),Self-tapping screw
122	24822002	Bracket A
123	24822003	Bracket B
124	28140451	Cushion
125	24836006	Cushion,tray
126	838426088	2.6TTB+8B(BC),Self-tapping screw
127	27301477A	Arm
128	24820002	Spring
129	24836005	Cushion
130	24822011	Bracket
131	24834005	Washer
132	24822010	Bracket BT
133	24836003	Cushion CH

56

833440120

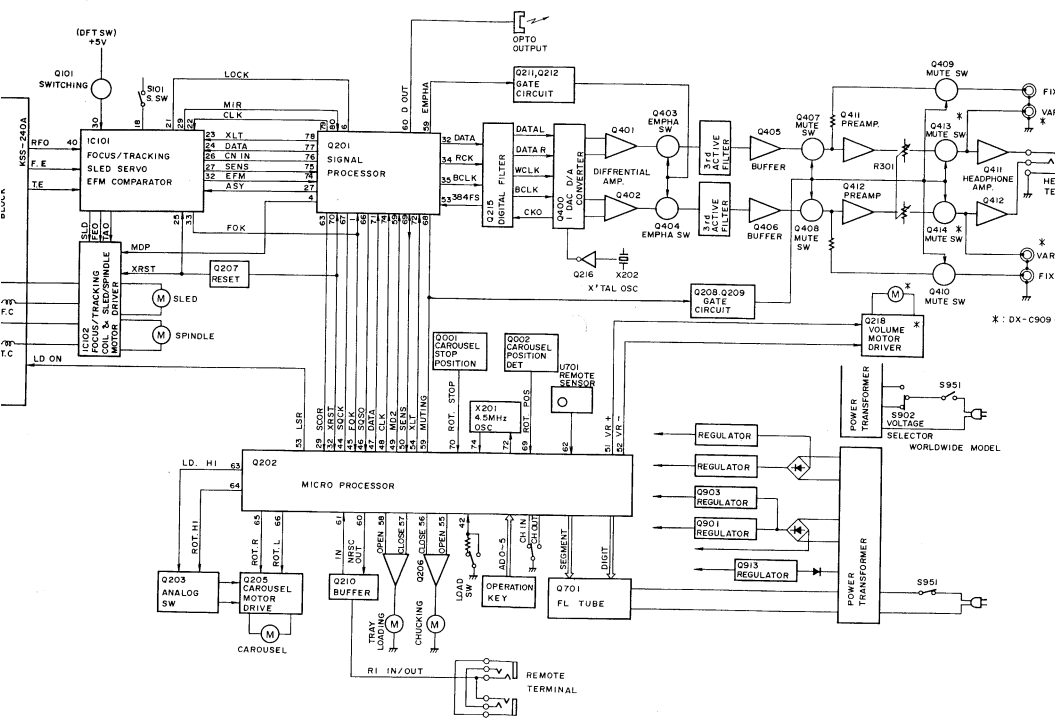
MODEL DX-C606

MODEL	. DX-C606	Ď				
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION	N
1	27130673	Bracket L	57	28175189	Insulator plate	<n></n>
2	27130674A	Bracket R	58	24834004	Block	
3	27130675	Bracket F	81	260208	Binder	
4	27130668	Bracket PT	82	2041294010	NCFC1-29401	0,Flat cable
5	27130676	Bracket PC	83	2009990212	NSAS-14P031	1,Socket
7	27141507	Bracket FR	91	29360807	Label,danger	
8	27141514	Bracket,core	92	25361218	Label,laser <w< td=""><td>'></td></w<>	'>
10	27170284A	Bottom board	93	25360811A	Label <w></w>	
11	27121531A	Back panel <d></d>	94	25361298A	Label SEM <w< td=""><td>/></td></w<>	/>
	27121531-1A	Back panel <w></w>	95	25361342A	Label SEM/FII	√ <w></w>
12	27300750	∆ Bushing,cord	96	29360840	Label,sheet <i< td=""><td>)></td></i<>)>
13	27110675B	Front bracket	97	29360687	Label, class 1 <	W>
14	28140729	Cushion	L901	230910	♠ ESD-R-25DB,0	Core
15	28133278	Back plate	P901	253168 or	▲ AS-UC-6 #18,	
20	27190874	Holder		253146	A Power supply of	ord <d></d>
22	27190869	Holder		253149	A	2.5A,Power supply cord <w></w>
24	27190882	K-103G,Holder	S902	25065123	▲ NSS-1258P,Vo	oltage selector switch <w></w>
25	27300833	WS-2NS,Clamp	T901	2300769-1	▲ NPT-1137D,Pc	ower transformer <d></d>
26	27190541	WS-1NS,Clamp		2300772-1	▲ NPT-1137DG,I	Power transformer <w></w>
27	27141555	Bracket, volume	U1	1H185544-2	NAAR-4344-2	Main circuit pc board ass'y
28	880009	NRP-345,Plastic rivert	U2	1H185545-2	NADIS-4345-2	Display circuit pc board ass'y
29	27270180	Spacer	U3	1H185546-2	NADG-4346-2	Remote sensor pc board ass'y
31	834430088	3STS+8B(BC),Self-tapping screw	U4	1H185547-2	NAAF-4347-2,	Headphone volume pc board ass'y
32	831130088	3TTW+8B,Self-tapping screw	U5	1H185548-2	NAAF-4348-2,	Headphone terminal pc board ass'y
33	833430080	3TTP+8P(BC),Self-tapping screw	U6	1H185549-2	NAPS-4349-2,	Power supply circuit pc board ass'y
34	830440109	4TTC+10C(BC),Self-tapping screw	U7	1H185550-2	NASW-4350-2	Disc sensor pc board ass'y
35	834430108	3TTS+10B(BC),Self-tapping screw	Z 1			D mechanism ass'y
36	82143006	3P+6FN(BC),Pan head screw				
41	28184500	Top cover	NOTE:	<d>:120V mo</d>	odel only	
42	28185375B	Side panel L		<w>:Worldw</w>	ide model only	
43	28185376B	Side panel R		<n>:U.S.A. m</n>	nodel only	
45	28324531	Knob,power				
46	1H185121	Front panel ass'y				
48	28140837	$0.9 \times 250 \times 10$, Cushion				
49	28191620	Clear plate				
50	28324492	Knob, level				
51	28400759	Tray panel		•		NOTE
52	27175254	Leg				NOTE:
53	834430088	3TTS+8B(BC),Self-tapping screw				THE COMPONENTS IDENTIFIED CRITICAL FOR RISK OF FIR
54	833430080	3TTP+8P(BC),Self-tapping screw				REPLACE ONLY WITH PAR
55	837440169	4TTP+16C(BC),Self-tapping screw				
= /	022440120	ATTEN LADING OF IC.				

4TTP+12P(BC),Self-tapping screw

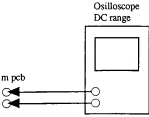
THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.
REPLACE ONLY WITH PART NUMBER SPECIFIED.

LOCK DIAGRAM



JSTMENT PROCEDURES

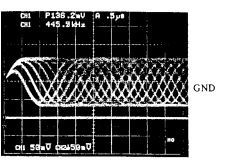
ecessary to perform the adjustment of optical pickup. irmation should be made when replacing the optical pickup. ect the oscilloscope to test points RF and VC.



he power switch on.

the test disc YEDS-18 on the tray and press the play button. m that the waveform on the oscilloscope is optimum eye n and optimum level as shown photo 1.

um eye pattern means that shape "\ointigo" can be clearly uished at the center of the waveform.



REFERENCE

Focus/Tracking Gain Adjustment

A frequency response analyzer is necessary in order to perform this adjustment exactly.

However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment.

Focus/tracking gain determines the pick-up followup (vertical and horizontal) relative to mechanical noise and mechanical shock when the 2-axis device operate.

However, as these reciprocate, the adjustment is at the point where both are satisfied.

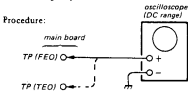
- When gain is raised, the noise when the 2-axis device operates increases.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.
- When gain adjustment is off, the symptoms below appear.

Gain Symptoms	Focus	Tracking
• The time until music starts becomes longer for STOP → DPLAY or automatic selection (I+4 → I+buttons pressed. (Normally takes about 2 seconds.)	low	low or high
Music does not start and disc continues to rotate for STOP → PPLAY or automatic selection (I◄ ▶ I buttons pressed.)	_	low
 Disc table opens shortly after STOP→DPLAY. 	low or high	-
 Sound is interrupted dur- ing PLAY. Or time count- er display stops progress- ing. 	*-	low
More poise during 2-axis device operation.	high	high

The following is a simple adjustment method.

- Simple Adjustment -

Note: Since exact adjustment cannot be performed, remember the positions of the controls before performing the adjustment. If the positions after the simple adjustment are only a little different, return the controls to the original position.



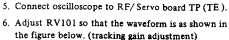
1. Keep the set horizontal.

If the set is not horizontal, this adjustment cannot be performed due to the gravity against the 2 axis device.

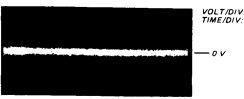
- 2. Insert disc (YEDS-18) and press DPLAY button.
- 3. Connect oscilloscope to RF/Servo board TP(FE).
- 4. Adjust RV102 so that the waveform is as shown in the figure below. (focus gain adjustment)



• Incorrent Examples (DC level changes more than on adjusted waveform)



the figure below. (tracking gain adjustment)



Incorrect Examples (fundamental wave appears)

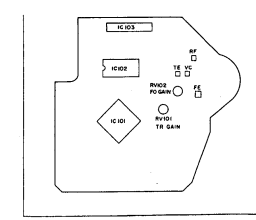




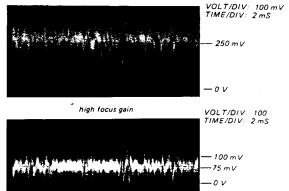
high tracking gain (higher fundamental wave than for low gain)



Adjustment Location: RF/Servo board



low focus gain



PRINTED CIRCUIT BOARD PARTS LIST

MAIN CIRCUIT PC BOARD(NAAR-4344-1/2)			MARK	CIRCUIT NO.	PART NO.	DESCRIPTION	
MARK	CIRCUIT NO.	PART NO.	DESCRIPTION			Diodes	
		ICs			D911	224450512	MTZ5.1B
	Q201	22240487	CXD2500AQ		D913,D917	223205	1SS270A
	Q202	22240568	CXP50116-363Q		D914,D915	22380046	AM01Z
	Q203	222840661TOS	4066B		D916	224450562	MTZ5.6B
	Q205	22240239	TA7291S		D918	224450753	MTZ7.5C
	Q206	22240034	LA6510		D919,D920	22380046	AM01Z
	Q207	22240018	M51943ASL			Ceramic oscillato	г
	Q215	22240321	YM3433		X201	3010188	CTS4.50MGW040
	Q216	222755	74HCU04P			X'tal	
	Q217	24120031	TOTX178		X202	3010159	AT-38-169
0	Q218	22240322	LB1639			Capacitors	
	Q400	22240520	SM5861AP		C201	374721524	1500pF±5%,50V,Plastic
	Q401,Q402	222579	NJM4560D		C202	374724734	0.047 μ F±5%,50V,Plastic
	Q405,Q406	222579	NJM4560D		C203,C205	354744709	47 μ F,16V,Elect.
	Q411,Q412	222654	NJM4556D		C207	374721034	0.01 μ F±5%,50V,Plastic
	Q901	222780055MIT	M5F78M05		C208	354781099	0.1μ F,50V,Elect.
	Q912	222956	NJM2068D-D		C209	354762209	22 μ F,35V,Elect.
	Q914	222780053	78L05		C211,C213	354744709	47 μ F,16V,Elect.
		Transistors			C215,C220	374721044	$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	Q208,Q211	2213570	RN1207		C216-C218	354744709	47μ F,16V,Elect.
	Q209	2211454 or	2SA1015-Y or		C221	354744709	47 μ F,16V,Elect.
	4	2211455	2SA1015-GR		C222	374722734	$0.027 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
	Q210,Q212	2213590	RN2207		C223	354780479	4.7 μ F,50V,Elect.
	Q403,Q404	2212524 or	2SK363-GR or		C224	354721029	1000 μ F,6.3V,Elect.
	C , C	2212525	2SK363-BL		C225	354782299	0.22 μ F,50V,Elect.
	Q407-Q410	2211705 or	2SD655-E or		C227,C228	354744709	47 μ F,16V,Elect.
	Q .5. Q .15	2211706	2SD655-F		C231,C234	354744709	47 μ F,16V,Elect.
	Q413,Q414	2211705 or	2SD655-E or		C237,C239	354744709	47 μ F,16V,Elect.
9	Q.13,Q.11	2211706	2SD655-F		C242	354744709	47 μ F,16V,Elect.
	Q903	2201074 or	2SD880-Y or		C246	354780229	2.2 μ F,50V,Elect.
	Q >03	2201073	2SD880-O		C403,C404	354722219	220μ F,6.3V,Elect.
	Q904,Q905	2212304	2SK381-D		C407,C408	354722219	220μ F,6.3V,Elect.
	Q906,Q910	2211255 or	2SC1815-GR or		C411-C414	373302714	270pF±5%,125V,PP
	Q>00,Q>10	2211254	2SC1815-Y		C415,C416	393142217	$270 \mu \text{ F,} 16 \text{V,Elect.}$
	Q907,Q911	2211454 or	2SA1015-Y or		C419,C420	374722734	$0.027 \mu \text{ F} \pm 5\%,50\text{V,Plastic}$
	Q507,Q511	2211455	2SA1015-T 6F		C413,C420 C423-C426	374722224	2200pF±5%,50V,Plastic
	Q908	2201285 or	2SD882-Q or		C429-C432	393142217	220μ F,16V,Elect.
	Q700	2201284	2SD882-R		C423-C432	374722024	2000pF±5%,50V,Plastic
	Q909	2201275 or	2SB772-Q or		C435,C436	393142217	220μ F,16V,Elect.
	Q707	2201274	2SB772-R		C439,C440	393182217	220 μ F,50V,Elect.
	Q913	2211504 or	2SA950-Y or		C441,C442	374722734	•
	Q913	2211504 61	2SA950-O		C445,C446	374722224	$0.027 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
		Diodes	237730-0				2200pF±5%,50V,Plastic
	D201,D202	223205	1SS270A		C447-C450 C903,C904	393144707 374722244	47 μ F,16V,Elect.
	D201,D202 D203	224450562	MTZ5.6B				$0.22 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
	D203 D901-D904	22380046	AM01Z		C905,C906	393154727	4700 μ F,25V,Elect.
	D901-D904 D905-D908	22380046	RL203		C907	354743329	3300 μ F,16V,Elect.
	D909-D908 D909.D912	22380043	1SS270A		C908,C932 C909	354742229	2200 μ F,16V,Elect.
	D909.D912 D910	224453002	MTZ30B		C909 C910,C926	354781019 354762209	100 μ F,50V,Elect. 22 μ F,35V,Elect.
	2710	55 11 55004	230B		C710,C720	334102203	24 μ F,33 V,EICCL

MARK	CIRCUIT NO.	PART NO.	DESCRIPTION	HEADP	HONE AMPLIF	TER PC BOARD	(NAAF-4347-1/2)
		Capacitors		MARK	CIRCUIT NO.	PART NO.	DESCRIPTION
	C915,C916	374721024	1000pF±5%,50V,Plastic		R301	5104280	N16RGM20KB30F,
	C917	354722219	220 μ F,6.3 V,Elect.				Variable resistor
	C918,C922	354744709	47 μ F,16V,Elect.	•		5142005A	N16RGM20KB30F,
	C919	354741009	10 μ F,16V,Elect.				Variable resistor
	C923,C931	354744709	47 μ F,16V,Elect.			2061543101	Cord ass'y
	C927	354780229	2.2 μ F,50V,Elect.		P402	25055151	NPLG-7P135,Plug
	C928	354754719	470 μ F,25V,Elect.				
	C929	354734719	1000 μ F,6.3V,Elect.	HEADP	HONE TERMIN	JAL PC BOARD	(NAAF-4348-1/2)
	C929 C930	374722244	$0.22 \mu \text{ F} \pm 5\%,50\text{V,Plastic}$		CIRCUIT NO.		DESCRIPTION
			,	Mila	P301	25045221	HSJ-0540-01-410,
	C938	354754719	470μ F,25V,Elect.		1301	250-5221	Headphone jack
	D016	Resistor	4.71			2063525100	Cord ass'y
	R216	49163472408	4.7 kohm $\times 8,1/10$ W,Array			2005325100	Cord ass y
	10104	Sockets	NCCT 2D249	DOWER	STIDDLY CIDC	THE PC BOARE	(NAPS-4349-1/2)
	JS106	25050525	NSCT-3P348		CIRCUIT NO.		DESCRIPTION
	P101	25050372	NSCT-29P199	_	CIRCUIT NO.	3500065A	DE7150FZ103PAC400V/
	7 100	Terminals	VD. 4000.	<u> </u>	C931	3300003A	
	P102	25045330	NPJ-2PDBL184		0061	25025550	125V,Capacitor IS
0	P401	25045351	NPJ-4PDWR197	Δ	S951	25035558	NPS-111-L520P, Power switch
•		25045353	NPJ-2PDBL199			25040002	
		Plug				25060092	NTM-1S33,Terminal
	P402	25055151	NPLG-7P135				
		Radiator				ARD(NASW-435	•
		27160176	RAD56	MARK	CIRCUIT NO.		DESCRIPTION
		Pan head screw			Q001,Q002	24190037	GP1S53V,Photo interruptor
		82143006	3P+6FN(BC)		SC001	2002390815	NSAS-8P0309,Socket
		Holder					
		27190751		RF/SER	VO PC BOARD)	
		Brackets		MARK	CIRCUIT NO.	PART NO.	DESCRIPTION
		27141059	Ground		IC101	22240394	CXA1372Q,IC
		Cord ass'y			IC102	22240551	LA6532M,IC
		2065525200			Q101	2214290	DTC144EF,Transistor
					CN101	25050669	NSCT-22P473,Connector
DISPLA	Y CIRCUIT PC	BOARD(NADIS	-4345-1/2)		CN102	25050670	NSCT-12P474,Connector
MARK	CIRCUIT NO.	PART NO.	DESCRIPTION		S101	25065446	NLF-11022,Leaf switch
	Q701	212108	16-BT-22GK,FL tube				
	S701-S709	25035548	NPS-111-S510, Push switch				
	S711-S735	25035548	NPS-111-S510,Push switch				
		28141185	Cushion for FL tube				
REMO	TE SENSOR PC	BOARD(NADG-	4346-1/2)				
MARK	CIRCUIT NO.	PART NO.	DESCRIPTION				
	U701	24130003	GP1U50XS,Remote sensor				
	C701	353744709	47 μ F,16V,Elect. capacitor				

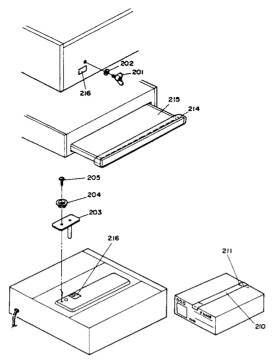
NOTE ©: Model DX-C909 only
•: Model DX-C606 only

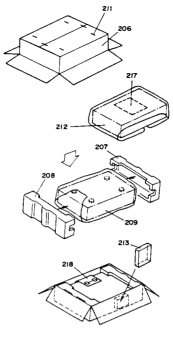
NOTE:

THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.



PACKING VIEW





CAUTION:Refer the before page when lock the transport screw.

PART LIST

REF.NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
201	800306	M5×20,Wing screw	Accessary bag as:	s'y
202	27270357	$15 \times 5 \times 0.5$, Spacer	2010098A	Connection cord
203	24822012	Bracket,pin <	2010200	Connection cord RI
204	27265155A	Ring,cover	24140220A RC-220C,Remote control un	
205	834430088	3TTS+8B(BC),Self-tapping screw	24140219A	RC-219C,Remote control unit <dx-c606></dx-c606>
206	29052348	Master carton box <dx-c909></dx-c909>	3010054	UM-3,Battery
	29052347	Master carton box <dx-c606></dx-c606>	29100097	350×250,Polystyrene bag
207	29091548	Pad L	29341700	Instruction manual <d></d>
208	29091549	Pad R	29341701	Instruction manual <p w=""></p>
209	29100038A	Polystyrene bag	29365019A	Warranty card <n></n>
210	29110071	Damplon tape	29365024A	Warranty card <f></f>
211	282301	Sealing hook	29100107	Bag for warranty card <f></f>
212	29095019-1	$0.5 \times 600 \times 800$, Protection sheet	29358002J	Service station list <n></n>
213	29091578	Pad W	25055040	CV-K-2,Conversion plug <w></w>
214	29095648	$2.0 \times 450 \times 60$, Protection sheet		
215	29095600	$0.5 \times 350 \times 250$, Protection sheet	NOTE:	<d>:120V model only</d>
216	29361434	Label		<p>:230V model only</p>
217	29361433	Label		<w>:Worldwide model only</w>
				<n>:U.S.A. model only</n>
				<f>:French model only</f>

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